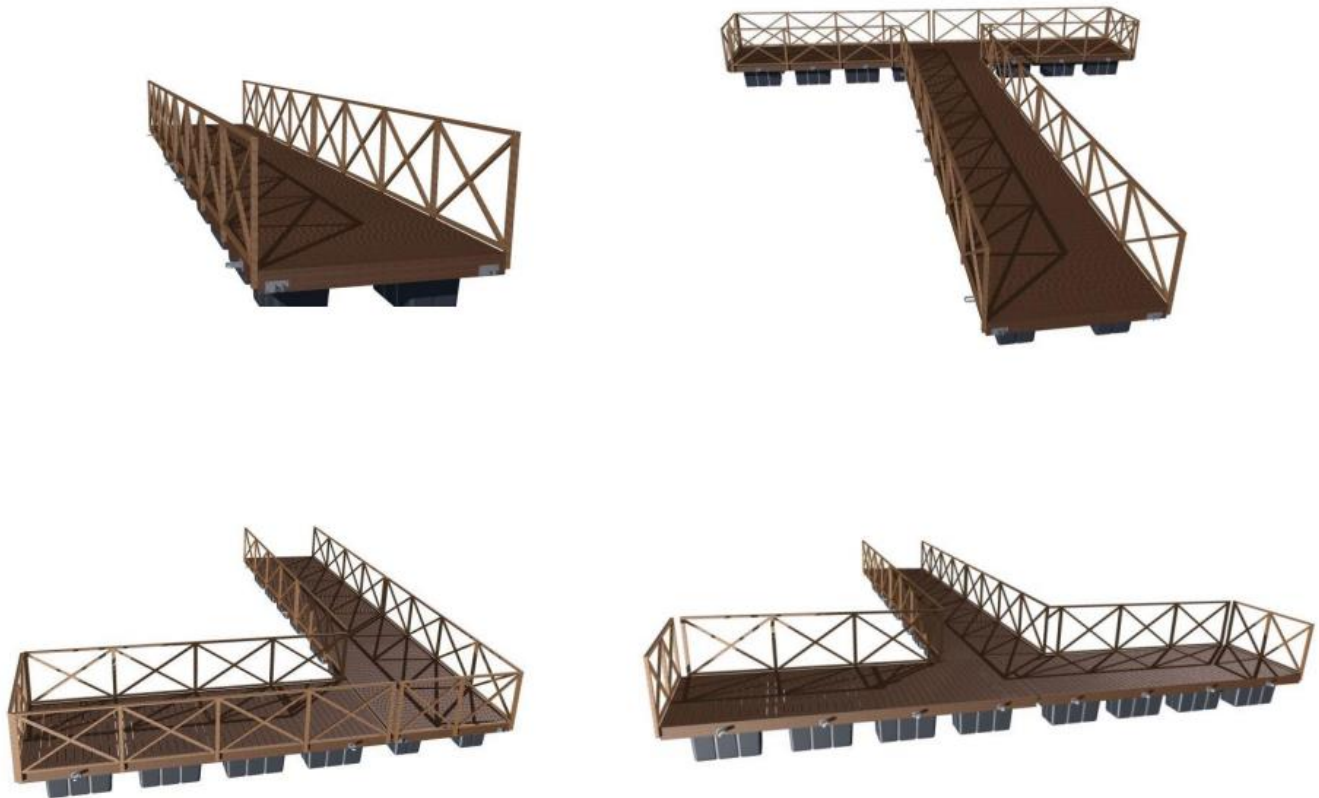


WOODEN PLATFORMS ON PE PLASTIC FLOATS (PE)



Technical description:

Elplast+" Sp. z o.o. offers modular wooden floating platforms on floats made of PE565 or PE650 polyethylene filled with polystyrene (data sheet 115), which They have a buoyancy function. The structure of the platforms is made of pressure impregnated pine pressure impregnated pine beams with:

16cm x 5cm. The deck of the pier is made of pressure impregnated pine boards with a cross-section of 12 cm x 2.8 cm. The modules are connected to each other with hinged joints.

The platforms can be equipped with various types of accessories, e.g. cleats, railings, ladders, pedestals, ladders, pedestals.

Modules are anchored with tie bars or dead anchors and can be supplied assembled or disassembled for self-assembly.

We are able to manufacture platforms in the following module sizes and quantities PE floats:

SIZE	NUMBER OF FLOATS	MAX. BUOYANCY
Length 6.0m x width 2.4m	10	3.16 T
Length 6.0m x width 2.4m	6	1.90 T
Length 6.0m x width 1.8m	10	3.16 T
Length 6.0m x width 1.8m	6	1.90 T
Length 4.8m x width 1.8m	8	2.53 T
Length 4.8m x width 1.8m	4	1.27 T

Photo 1. An example of a 6.0m x 2.4m platform module with 10 pcs of floats under design.



Advantages:

- Durable, strong and stable construction
- Easy to assemble
- Modular design for platform expansion